using System;

using System.IO;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{ StreamReader sw;

sw = File.OpenText(@"c:\\profession.txt");

string profession = sw.ReadLine();

while (profession != null)

{ if (profession.CompareTo("computer") == 0)

{

Console.WriteLine("the profession has been found!");

break;

}

profession = sw.ReadLine();

} if(profession==null)

Console.WriteLine("the profession has not been found!");

sw.Close();

Console.ReadKey();

}

}

}

using System;

using System.IO;

namespace ConsoleApp1

{

class Program

{

static void Main(string[] args)

{

int a; int b = 0;

StreamReader sw;

sw = File.OpenText(@"c:\\date.txt");

string profession = sw.ReadLine();

while (date != null)

{ a =int.Parse(date);

if (a%2==0)

{

b++;

}

profession = sw.ReadLine();

} Console.WriteLine("the number of odd is" + b);

sw.Close();

Console.ReadKey();

}

}

}

using System;

using System.IO;

using System.Text;

namespace ConsoleApp1

{

class Program

{ static string[] FileRows;

static void Main(string[] args)

{ FileRows = File.ReadAllLines(@"c:\currency.txt");

Console.Write("输入姓名：");

string name = Console.ReadLine();

ShowData(name);

Console.ReadKey();

}

static void ShowData(string name)

{

foreach (string row in FileRows)

{

string[] data = row.Split(new char[] { '，' },

StringSplitOptions.RemoveEmptyEntries);

if (data[0] == name)

{

Console.WriteLine("姓名={0}, 获奖总分值={1}", data[0], data[1]);

return;

}

}

Console.WriteLine("文件中没有输入的姓名");

}

}

}